

From: [Blend, Jeff](#)
To: [Hochheimer, John](#); [Tina Laidlaw/MO/R8/USEPA/US@EPA](#)
Subject: FW: Documents
Date: 12/09/2011 08:38 AM
Attachments: [example small dischargers_montana.xls](#)
[Notes AllPermitPrivatelyOwned.xls](#)

John:

Tina sent me a spreadsheet with the following info on existing nutrient levels:

Company	TN	TP
Cenex	53.3 mg/l. (Max)	
Conoco	26-43 mg/l;	5
Exxon	26.3. mg/l (max)	
Fidelity	1.1- 2.0 mg/l	0.11
REC avg.	0.67 , 2.6 (max)	0.32 - 0.44 (max)
Stillwater	4 mg/l,	
Trident	21.2 (max)	1.8 mg/l (max);
Western Sugar	3.1 - 51.2 (max)	1.1

It is the "Notes AllPermitPrivatelyOwned.xls" that has this data

Jeff

-----Original Message-----

From: Laidlaw.Tina@epamail.epa.gov [mailto:Laidlaw.Tina@epamail.epa.gov]
Sent: Tuesday, October 25, 2011 11:32 AM
To: Blend, Jeff
Subject: Documents

Jeff,

Attached for your review are 2 documents. The first is a cost-calculation spreadsheet. The costs are based on treating 100% of the effluent with RO. Same numbers as the public sector but I tweaked the timeframe to 10 years and used a 7% discount rate. See what you think and modify as you see fit.

The second file is my "notes" file. This was my attempt to narrow the list of private dischargers. I would run this file by Jenny to see if she can help finalize the "narrowing" of the list so you have a more accurate picture of the universe of private dischargers that you're dealing with. The "low hanging fruit" ones are dischargers that I thought may show economic hardship if you had financial data.??

Let me know if you have any questions. Still waiting on files from HQs.

Tina

(See attached file: example small dischargers_montana.xls)(See attached file: Notes AllPermitPrivatelyOwned.xls)

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